1
0
_
U
1 _
\neg



Subclass	ISSUE CLASSIFICATION
Class	ISSUE CLA

- 1	PATENT NUMBER	
- 1		

U.S. UTILITY Patent Application

PATENT DATE O.I.P.E. SCANNED NS 1

CLASS ART ÚNIT SUBCLASS EXAMINER 205 306 1754

Mamoru Hosoya Yuzuru Fukushima Hideki Sakai Junji Kuyama

CONT/PRIOR

F

APPLICATION NO.

09/966918

Method for producing cathode active material and method for producing non-aqueous electrolyte cell

ISSUING CLASSIFICATION							
ORIGIN	AL .	CROSS REFERENCE(S)					
CLASS SUBCLASS		CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)				
NTERNATIONA	L CLASSIFICATION						
11 12			<u>.</u>	<i>'</i>		<u> 1</u>	
++++				Contin	nued on Issue SI	ip Inside Fi	le Jacket

TERMINAL DISCLAIMER	DRAWINGS			CLAIMS ALLOWED		
	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
The term of this patent			1	NOTICE OF ALL	OWANGE MAILED	
subsequent to (date) has been disclaimed	(Assistant Examiner)		(Date)			
The term of this patent shall not extend beyond the expiration date of U.S Patent. No.				ISS	JE FE E	
	1			Amount Due	Date Paid	
	(Primary	<u> වනස්ථාව</u>)	(OSD)			
The terminalmonths of				ISSUE BATCH NUMBER		
this patent have been disclaimed.	(Lega) (ristitut	nente (Braminer)	(Date)			

Form PTO-488A (Rov. 0/83)

FILED WITH: DISK (CRF) FICHE CD-ROM (Attended in pocket on right incide ficp)